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PATENT 8-20703

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor:	Robertson, S.	Examiner:	Fodok, M.
Serial No.:	09/324,601	Group Art Unit:	3625
Filing Date:	06/02/1999	Attorney Docket No.:	ROBERT.P00
Title of Invention:		System and Method for Providing Electronic Multi-Merchant Gift Certificate and Contribution Brokering Services Over a Distributed Network	
Seattle, Washington 98109 July 14, 2003			

TO THE COMMISSIONER FOR PATENTS
PO Box 1450
Alexandria, VA 22313-1450

DECLARATION OF STEVEN C. ROBERTSON UNDER RULE 131(b)

Steven C. Robertson declares:

1. I am over the age of 18, and competent to testify in this matter. I am the inventor in this case.
2. At least as early as March 9, 1999 I realized while working in Kent, Washington USA the details of a system for providing an electronic gift certificate service for users over a distributed network. The gift certificate would have a plurality of merchant sites connected to the distributed network, each merchant site running at least one application to provide an online service to users over the distributed network; a plurality of user computers connected to the distributed network, each user computer running at least one application to access the online service at a merchant site; a gift certificate authority site connected to the plurality of merchant sites, the gift certificate site including a user database and a merchant database, each database containing authentication information as to respective users and merchants, the users accessing the merchant sites from the user computers over the distributed network; a database which stores gift

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1 GROUP 3600¹

certificate data and transaction data related to particular gift certificates; and an authentication protocol for allowing the gift certificate site to authenticate users and merchants.

3. In addition at least as early as March 9, 1999 I realized while working in Kent, Washington USA the details of a method for a user to purchase a gift certificate from an on-line gift certificate service. The method had the steps of: user enters a desired dollar amount to be applied to the gift certificate; user enters a user-selected PIN for authentication in a gift certificate redemption process; user provides payment information to gift certificate site for purchasing the gift certificate; gift certificate site validates user payment information; and user receives an order confirmation, including a unique gift certificate identification code.

4. I conceived of this system and method and reduced much of it to writing in a lab notebook that I have kept. As representative of, and evidence of, my conception and reduction to practice of the invention I claim, I have attached pages 19-24 and 27 from notebook #1 for this project of mine, with pages dated from 3/9/99 to 3/13/99.

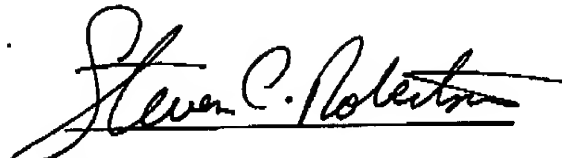
5. I immediately got in touch with Gale Hurley and explained to her my vision for the gift certificate system and method, just as set forth above, and on 3/11/99 began showing her the pages of the notebook. I did not have her witness the pages formally until 5/9/99 and 5/11/99.

6. I continued ironing out bugs and making needed improvements through 6/2/99 when I filed my patent application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and

that such willful false statements may jeopardize the validity of the accompanying application or any patent issued thereon.

DATED July 16, 2003



Steven C. Robertson

Page No. ②

note: Originally conceived of this idea late at night in a dream on the evening of March 9, 1999.

purpose: The purpose of this invention is to allow individuals and/or companies to purchase gift certificates for themselves or as gifts to other individuals that can be used electronically to allow Shoppers to purchase items anonymously from participating Merchant Web Sites.

scription: Online gift certificates are purchased from a central trusted authority and can be used at any participating Merchant Web Site without providing personal information except shipping information unless the individual decides to provide additional information.

A condition for merchant participation is that they accept these gift certificates as payment and not require any additional information from the Shopper except shipping information. They may ask the Shopper additional information if it is obvious to the Shopper that the information is optional and not required for the purchase. In addition, the merchant agrees to not store the Shopper's shipping address in any manner except as a transaction record. Furthermore, the merchant must agree that no reporting processes will use the transaction except for fraudulent use suspected of the Shopper. This is to prevent marketing information being collected on an individual unless they agree to it. This protects the privacy of the individual which is a large concern of many online shoppers.

Purchaser of gift certificate would provide all financial information necessary to protect against fraud to the Gift Certificate Issuing Authority. Purchaser would also provide a PIN # (Personal Identifier #) to be associated with the corresponding Online gift certificate. This online gift certificate would have a unique identifier associated with it. To Page No. 20

Assessed & Understood by me,

Iale K. Harley

Date

5/19/99

Invented by

John C. Flotete

Recorded by

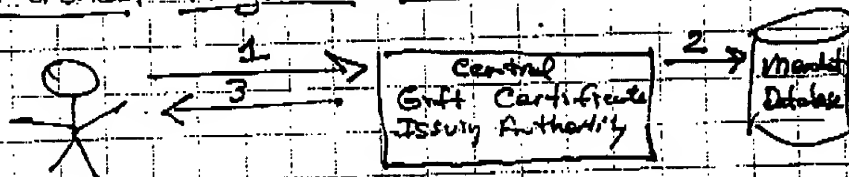
John C. Flotete

Date

3/11/99

On Page No. 19

Sketch

Merchant Registration Process

- 1) Merchant Visits Gift Certificate Issuing Authority Home Page and clicks on a link to be shown profile form. The merchant enters profile information along with a password that will be used by the merchant's ~~online~~ ~~Customer~~ ~~for any future~~ updates to their profile.
- 2) The merchant's profile information is stored in the Merchant database.
- 3) An email notification is sent to the email address associated with the merchant's profile. This email notification provides the merchant with their profile information so that they can verify that it is correct and also provides their newly assigned Merchant ID and access password, which is automatically generated by the Central Gift Certificate Authority's system upon validation of the merchant. This email would also provide the technical details on the interface between the merchant's system and the system of the Central Gift Certificate Authority.

Definition: E-Certificate™ - gift certificate issued by Central Gift Certificate Authority that can be used by an anonymous Shopper at Participate Merchants.

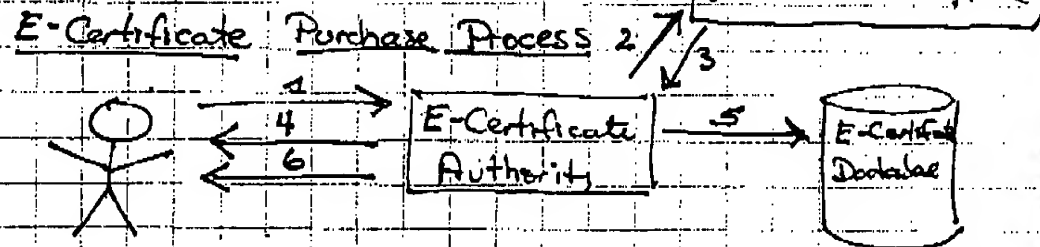
To Page No. 2

Witnessed & Understood by me,	Date	Invented by	Date
Mark K. Harley	5/9/99	Stan C. Robitser	3/6/99

E Online Gift Certificate Broker

Page No. 1920

Ketch (Cont.)



1) Individual visits E-Certificate Authority Home Page and clicks on a link to be shown a form whereby they can purchase an E-Certificate. The individual would then provide financial information such as credit card type, name on credit card, credit card number, credit card expiration month, and credit card expiration year. They would also provide a PIN# (Personal Identification Number) that would be associated with the use of the E-certificate. Also an email address & amount.

After clicking the "Submit" button on the form page, some initial checking is performed on the client computer prior to posting the information to the server. The code on the client computer would first check the prefix of the credit card number against the selected credit card type (e.g. VISA with '41'). If this passes, a mod 10 check is performed on the number to determine if the credit card number is a legitimate number for that credit card. The mod 10 check is a known process in the industry so will not be documented here. If either check fails they are shown an error message. Otherwise, the process continues.

2) The credit card information is sent to a Credit Card Clearing House to validate that the card is active and associated with the card information.

To Page No. 22

Assessed & Understood by me,
Akira Nakao.

Date

5/9/99

Invented by

Stan G. Robert

Date

3/11/99

Project No. 03111999-1

Book No. 1

TITLE Online Craft Certificate Broker

Page No 21

Catch (cont.)

- 3) The Credit Card Clearing House sends back a valid or invalid card and status reason codes.
- 4) Depending upon the status that is received from the Credit Card Clearing House, one of the following screens is displayed.
 - A) Credit Card Error Page (if invalid status)
 - B) Credit Card Approved.
- 5) If the credit card charge is approved, then the corresponding information is stored along with a newly assigned E-certificate number and user-defined PIN # in the E-certificate database.
- 6) Once the order is committed (charged by Credit Card Clearing House and stored in E-certificate database), then an email notification is sent to the individual with the date & time of purchase along with the E-certificate unique number that was ^{automatically} assigned and the user-assigned PIN # to the email address provided as part of the purchase process.

Note: Requiring an email address to send information to rather than provide the information on a screen during the User session with the E-registry site is an additional security measure to guard against credit card fraud.

To Page No. 23

Witnessed & Understood by me,
John C. Roberts

Date

5/9/99

Invented by

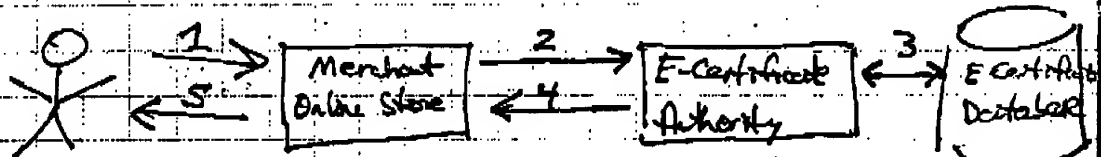
John C. Roberts

Date

3/11/99

Page No. 23

Vetech (Cont.)

E-Certificate Usage Process

- 1) Individual visits a participating merchant's on line store. After browsing and selecting of items to purchase, they elect to checkout. As part of the checkout process, they are required to give their shipping address, Gift Certificate #, and PIN #. As mentioned earlier, any other information is strictly optional.

In addition, participating merchant's must display the E-Certificate button on their checkout page. This button links the individual to the E-Certificate Authority Home Page. This checkout page must also use HTTPS for security purposes.

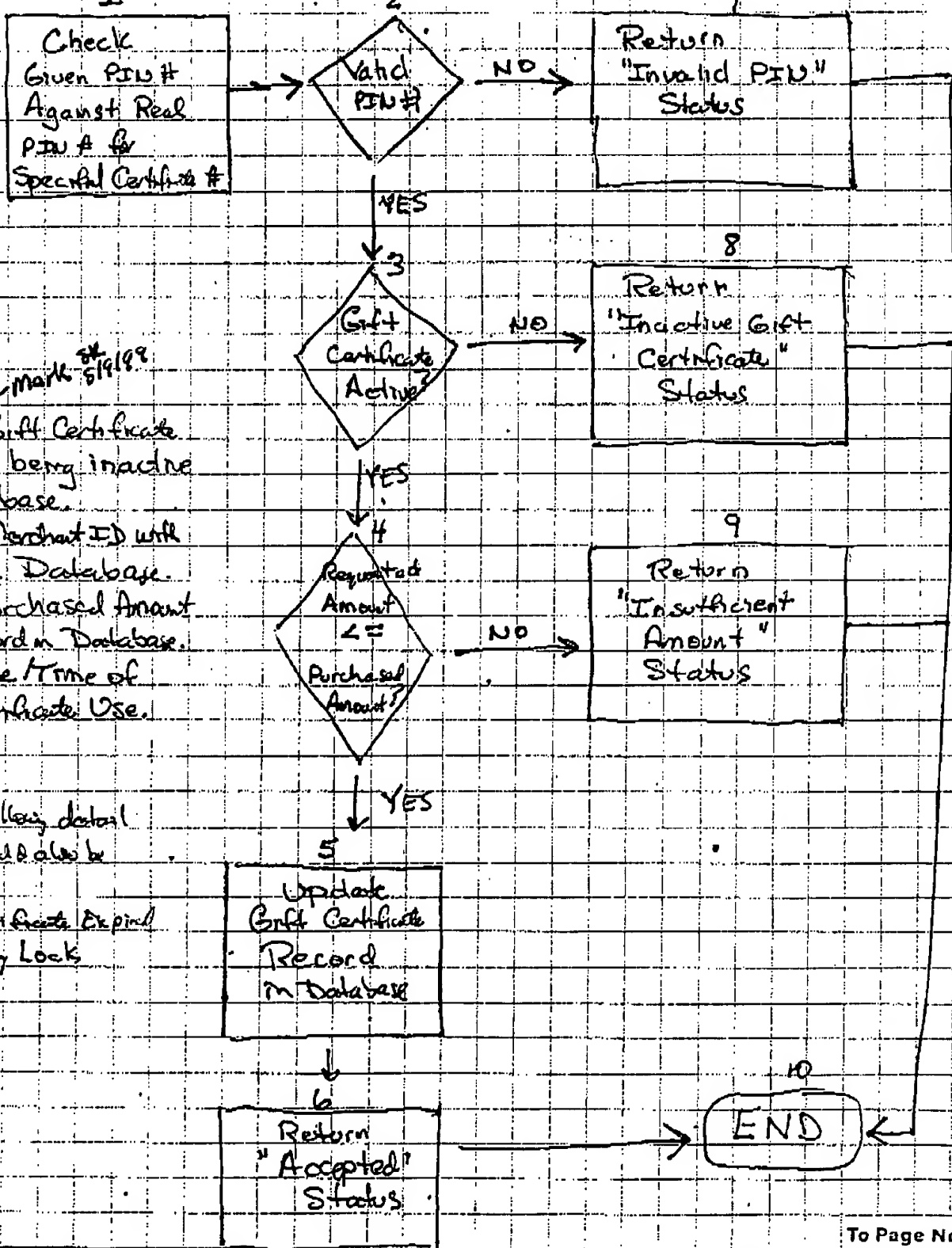
- 2) Merchant's system sends the appropriate Gift Certificate # and corresponding PIN # to the E-Certificate Authority for validation. As part of the transmission, a merchant ID and password is also sent in an encrypted form using the secure Internet protocol HTTPS. Also, the requested dollar amount.
- 3) The E-Certificate Authority then queries its E-Certificate Database to determine if the correct PIN # was associated with the specified Gift Certificate #. (See Diagram 1 for Details).
- 4) Depending upon the tests performed in Diagram 1, a status message is returned to the Merchant's system.
- 5) If the status was "Accepted", then the merchant completes the checkout process. Otherwise, they display an error message indicating that the Gift certificate was not accepted. This error page may provide the Customer Service Phone # for E-Certificate To Page No. 24

Assessed & Understood by me,
A. K. N. RaoDate
6/9/99Initialed by
Stan C. FletcherDate
2/12/99

Project N 03/11/1998-1Book No. 1TITLE Online Gift Certificate Brokern Page No. 23

1 (cont.)

Diagram #1: Gift Certificate Validation Process

To Page No. 25Assessed & Understood by me,
 Nadeem Al-Saadi

Date

5/13/00

Invented by

Stan C. Roberson

Date

3/13/99

Online Gift Certificate Broker

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Possible Novel Features:

- 1) This invention would allow anonymous shopping rather than providing credit card information to multiple merchants.

- 2) Use of Certificate # / Pin # Combination to purchase items from a merchant ~~without~~ ^{without} ~~SK~~ ^{SK} having to supply financial information and without having to form a prior relationship.
- 3) Generic Gift Certificate that can be used at any participating merchant.
- 4) Trusted Broker performing financial relationship with merchant on behalf of Shopper.
- 5) Online Merchants allowing anonymous shoppers to purchase items.

Closest Known Prior Art:

Amazon.com has online gift certificates for their E-Commerce site, but these can't be used at other merchant's sites. In addition, the purchaser must provide confidential financial information to purchase these items. During the use of the certificate, the transaction will be tied back to the purchaser for marketing purposes. Thus, the shopper is not shopping anonymously unless the gift certificate was purchased by someone else.

Advantages:

- 1) Financial information is given to a single entity - that of E-Certificate Issuing Authority.
- 2) Increased Security due to not having to give financial information to every online merchant where the individual would like to make a purchase.
- 3) Ability to use certificate at any participating merchant rather than single merchant.
- 4) Ability to give to another individual as a gift or award.
- 5) Provides ability for anonymous shopping, thus protecting privacy.

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Assessed & Understood by me,
M. S. K. T. D. O.

Date
5/11/99

Invented by
Stan C. Roboto

Date
5/12/99